Ļ		CORD CERTIF	ICATE OF LIABIL					DATE (MM/DD/YYY 1/15/2007		
1	RODUC	(102)41T-4333 EW		THIS CE	THIS CERTIFICATE IS ISSUED AS A MATTE ONLY AND CONFERS NO RIGHTS UPON					
1		man Insurance Agency Box 1069	/, Inc.	I HOLDER	. THIS CERTIF	FICATE DOES NOT	$\Delta M \square M$	D EXTEND OF		
Н	erno	don VA	20172	INSURERS	AFFORDING CO	NAIC	:#			
	SURED			INSURER A: V	alley Forg	205				
		RESOURCES COMPANY ANDERSON ROAD			ederal Ins					
		ANDERSON ROAD			INSURER C: Commerce & Industry Ins. INSURER D: Chubb Custom Insurance					
MC	CLEA	N VA	22102	INSURER E:	nubb custo					
	VERA									
TH	E INS	SURANCE AFFORDED BY THE F SATE LIMITS SHOWN MAY HAVE B	LOW HAVE BEEN ISSUED TO THE INS ANY CONTRACT OR OTHER DOCUM! OLICIES DESCRIBED HEREIN IS SU EEN REDUCED BY PAID CLAIMS.	BJECT TO ALL	THE TERMS, EXC	S CERTIFICATE MAY BE CLUSIONS AND CONDIT				
LTR	ADD'		POLICY NUMBER	POLICY EFFECTI DATE (MM/DD/Y	VE POLICY EXPIRATI Y) DATE (MM/DD/Y	ION Y)	LIMITS			
		GENERAL LIABILITY	1.1			EACH OCCURRENCE	\$	1,000,00		
A	x	X COMMERCIAL GENERAL LIABILI CLAIMS MADE X OCC	- 1	2/1/2007	2 /7 /2222	DAMAGE TO RENTED PREMISES (Ea occurrent	e) \$	100,00		
		CLAIMS MADE A OCCU	UK 2075645509	2/1/2007	2/1/2008	MED EXP (Any one perso		5,00		
	ļ		-			PERSONAL & ADV INJUI GENERAL AGGREGATE	XY 5	2,000,00		
		GEN'L AGGREGATE LIMIT APPLIES PE	R:			PRODUCTS - COMPION	AGG \$	2,000,00		
	-	X POLICY PRO- JECT LOC AUTOMOBILE LIABILITY		 						
		X ANY AUTO				COMBINED SINGLE LIMI (Ea accident)	\$	1,000,00		
A		ALL OWNED AUTOS SCHEDULED AUTOS	2075845512	2/1/2007	2/1/2008	BODILY INJURY (Per person)	\$			
		HIRED AUTOS NON-OWNED AUTOS				BODILY INJURY (Per accident)	s			
		X MCS-90 Endorsement				PROPERTY DAMAGE (Per accident)	\$			
-		GARAGE LIABILITY				AUTO ONLY - EA ACCIDE	VT \$			
	<u> </u> 	ANY AUTO				ALITO ONLY:	CC \$			
	- H	EXCESS/UMBRELLA LIABILITY				EACH OCCURRENCE	GG \$	10,000,000		
	-	X OCCUR CLAIMS MADE				AGGREGATE	\$	10,000,000		
	}	DEDUCTIBLE	7070700077	0 /7 /0007	_ ,_ ,		\$			
	-	RETENTION \$	79727031BAL	2/1/2007	2/1/2008		\$	· · · · · · · · · · · · · · · · · · ·		
Ŋ	WORKE	ERS COMPENSATION AND				X WC STATUL O	TH. R			
1	ANY PR	YERS' LIABILITY ROPRIETOR/PARTNER/EXECUTIVE				E.L. EACH ACCIDENT	R	500,000		
OFFICER/MEMBER EXCLUDED? If yes, describe under WC 968-8445				2/1/2007	2/1/2008	E.L. DISEASE - EA EMPLO	EE \$	500,000		
		LPROVISIONS below Pollution Liability				E.L. DISEASE - POLICY LIM	IT \$	500,000		
		POLITICION LIABILITY	37250705WTO	2/1/2007	2/1/2010	10,000,000 /		40,000,000		
cti	rnon Lfica	OF OPERATIONS/LOCATIONS/VEHICLE	S/EXCLUSIONS ADDED BY ENDORSEMENT/ n additional insured as the	SPECIAL PROVISIO	vs		N. S.			
				ir interest	may appear.					
<u> </u>	FICA	TE HOLDER		CANCELLATIO	ON .					
A	lask	an Copper Works		SHOULD ANY C	F THE ABOVE DE	SCRIBED POLICIES BE C.	ANCELLI	D BEFORE THE		
		d Thompson		EXPIRATION DA	TE THEREOF, THE	ISSUING INSURER WIL	_ ENDE	AVOR TO MAIL		
		Sixth Avenue South		30 DAYS W	RITTEN NOTICE TO T	HE CERTIFICATE HOLDER N	AMED T	O THE LEFT, BUT		
		e, WA 98124		FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE						
				INSURER, ITS AGENTS OR REPRESENTATIVES. AUTHORIZED REPRESENTATIVE						

AKC-0016618

Page 1 of 2

8113 West Sherman Street Tolleson, Arizona 85353-4025

Tel: 602.233.9166
Fax: 623.936.9164

February 1, 2007

Gerald Thompson Environmental Assistant Alaskan Copper Works P.O. Box 3546 Seattle, Washington 98124-3546

Dear Mr. Thompson:

In accordance with the requirements of the Washington State Department of Ecology, World Resources Company (WRC) is happy to provide you with the following information needed to determine the exact amount of Alaskan Copper Works material recycled by WRC during the 2006 calendar year.

WRC is aware that the State of Washington requires a copy of the recycling credit documentation. In the past, Ms. Holly Sullivan at the Department of Ecology has been receptive to a copy of this letter as sufficient proof of recycling credit documentation.

The following information is provided for use in your submittal:

Total Wet Tons Received: 26.44
Average Percent Solids: 86.68
Total Dry Tons: 22.89

Total Percentage Recycled: 100% less 13.31% moisture

After consultation with WRC corporate, technical, and legal personnel, it appears that the Form Code of W501 (if lime or hydroxide is used to precipitate your metals) or W519 (other inorganic sludges) might be appropriate choices to be used in preparing your submission. These codes are from the Washington Department of Ecology Book 2 Guidebook and Codes. Additionally, the Management Method Code of H129 (other treatment) would be applicable to WRC's recycling process.

Please be advised that in accordance with 40 CFR 262.11, the ultimate decision as to the classification of the hazardous waste (e.g., the Form Code) rests with the generator. The views expressed by WRC herein, should not be considered as legal advice or substituted for the more accurate generator's technical knowledge or laboratory analysis of the recyclable material and the generation process used.

If you have any questions regarding this information, please contact me at (602) 233-9166, ext. 303.

Sincerely,

WORLD RESOURCES COMPANY

Charlie Gish

Director of Marketing & Business Development





8113 West Sherman Street Tolleson, Arizona 85353-4025

Tel: 602.233.9166
Fax: 623.936.9164

February 1, 2007

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WRC is aware that the State of Washington requires a copy of the recycling credit documentation. In the past, Ms. Holly Sullivan at the Department of Ecology has been receptive to a copy of this letter as sufficient proof of recycling credit documentation.

The following information is provided for use in your submittal:

Total Wet Tons Received: 8.05 Average Percent Solids: 23.05 Total Dry Tons: 1.85

Total Percentage Recycled: 100% less 76.93% moisture

After consultation with WRC corporate, technical, and legal personnel, it appears that the Form Code of W501 (if lime or hydroxide is used to precipitate your metals) or W519 (other inorganic sludges) might be appropriate choices to be used in preparing your submission. These codes are from the Washington Department of Ecology Book 2 Guidebook and Codes. Additionally, the Management Method Code of H129 (other treatment) would be applicable to WRC's recycling process.

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Sincerely,

WORLD RESOURCES COMPANY

Charlie Gish

Director of Marketing & Business Development





DATA FOR EPA FORM R 2006

3200 Shop	Total Pounds	Chromium .	Nickel	Copper	Manganese	Phosphorus	Sulfur	Silicon	Molybdenum	Trace
T304	1,680,030	319,206	151,203		33,601	756	504	168,003		1.006.75
T304H	49,829	9,468	4,485		997	22	15	4,983		29,860
T304L	2,434,523	462,559	219,107		48,690	1,096	730	243,452		1,458,886
T316	906,408	154,089	108,769		18,128	408	272	90,641		511,441
T316 (.04 MIN CARBON)	27,799	4,726	567		556	13	8	2,780		18,45
T316L	4,634,468	787,860	94,543		92,689	2,086	1,390	463,447		3,076,592
T316L (2.75% MOLY)	84,764	14,410	1,729		1,695	38	25	8,476		56,059
T317L	497,529	94,530	69,654		9,951	224	149	49,753		255,854
T309S	0	0	0		0	o	0	0		
T310S	168	42	24		3	0	0	25		74
T321	54,117	10,282	5,953		1,082	24	16	5,412		31,34
T347	4,981	897	548		100	2	1	498		2,93
HAST 276	661	132	383		7	С	0	66		7
ALLOY 20	41	8	16		0	0	0	4		1:
OTHER HAST	14	3	8		0	0	0	1		
A20CB3	2,985	597	1,075	104	60	1	0	299		84
904L	28,988	6,667	7,537		580	13	0	2,899		11,29
INCO 600	6,114	917	4,402	31	61	3	ō	611		8
INCO 625	29,286	4,393	21,086	146	293	13	0	2,929		42
INCO 800	2,937	441	2,115	15	29	1	0	294		4
INCO 825	1,643	247	1,183	8	16	1	Ö	164		24
NICKEL 200	0	0	0	0	O	0	0	0		
90-10 CUNI	538,022	80,703	387,376	2,690	5,380	242	0	53,802		7.82
70-30 CUNI	181,842	27,276	130,927	909	1,818	82	0	18,184		2,64
TITANIUM	315	47	227	2	3	O	0	31		
6061 ALUM	2,389	358	1,720	12	24	1	0	239		3
5086 ALUM	0	0	0	0	0	0	0	0		
OTHER ALUM	360	54	260	2	4	0	0	36	1	
EVERDUR 655	831	125	598	4	8	0	0	83		1
Totals For 3200	11,171,048	1,980,038	1,215,494	3,923	215,776	5,027	3,112	1,117,113	4	6,471,60

11,171,048

DATA FOR EPA FORM R 2006

3405 Fab Shop	Total Pounds	Chromium	Nickel	Copper	Manganese	Phosphorus	Sulfur	Silicon	Molybdenum	Iron + Trace	
T304	86,345	16,405	7,771		863	39	26	8,634	· · · · · · · · · · · · · · · · · · ·	52,605	
T304H		0	0		0	0	0	0	-	02,000	
T304L	4,233,805	804,423	381,042		42,338	1,905	1,270	423,380		2,579,446	
T316	535,718	91,072	64,286		5,357	241	161	53,572		307,636	
T316 (.04 MIN CARBON)		0	0		0	o	0	0		007,000	
T316L	1,441,647	245,080	29,410		14,416	649	432	144,165	36,041	971,454	
T316L (2.75% MOLY)	379,580	64,529	7,743		3,796	171	114	37,958		254,831	
T317L	107,946	20,510	15,112		1,079	49	32	10,795		56,591	
T309		0	0		0	o	0	0		00,001	
T310S	32,541	8,135	4,556		325	15	10	3,254		16,246	
T321		0	0		0	0	0	0,20		0,2,0	
T347		0	0		0	0	0	0		0	
HAST 276	14,019	2,804	8,131	 	140	6	0	1,402		1,536	
ALLOY 20		0	ō	0		ō	0	0		1,000	
OTHER HAST		0	0	0		o	0	0		0	
A20CB3	6,908	1,382	2,487	242	-	3	0	691		2,035	
904L	4,823	1,109	1,254	24		2	0	482		1,903	
NCO 600		0	0	0		0	ō	0		1,090	
NCO 625		0	0	0		ol	0	0		0	
NCO 800		0	0	0	0	o	0	0		0	
NCO 825		0	0	0		ol	Ö	0		0	
NICKEL 200		Ö	0	0	0	o	0	0		0	
90-10 CUNI	23,683	3.552	17,052	118	237	11	0	2,368	 	345	
70-30 CUNI	842	126	606	4		o	0	84		12	
FITANIUM		0	0	0		ō	0	0		0	
5061 ALUM		0	0	0	0	0	o	0		0	
5086 ALUM		0	0	0	0	0	ő	0		0	
OTHER ALUM		0	0	0	0	o	0	0		0	
EVERDUR 655		0	0	0	0	o	o	0		0	
Fantalum	179	27	129	1		o	0	18		3	
Totals	6.868.037	1,259,155	539,580	389	68,680	3.091	2,045	686,804	·	4,244,642	6,868,03
	Total Pounds	Chromium	Nickel	Copper	Manganese		Sulfur	Silicon	Moivbdenum	,,,,,,,,,,	0,000,00
	18.039.085	3,239,192	1,755,074	4,313		8,118	5,158	1,803,917		10,716,245	18,039,08
	-,,			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	٠,٠	3,.55	1,000,011	,512	10,7 10,270	10,000,00
Max Amount (2 months supply	3,006,514	539,865	292,512	719	47,409	1,353	860	300,653	37,102	1,786,041	
Area Affected by All Processin					,,,	.,250		200,000	0.,.02	.,. 00,041	
,	24,406	4,383	2,375	6	385	11	7	2,441	301	14,499	
								• • • • •			
	% of Total Above	17.96%	9.73%	0.02%	1.58%	0.05%	0.03%	10.00%	1.23%	59.41%	100.009
										-	